

**Infrastructure Major Capital Projects Update**  
**Committee of the Whole**  
**September 20, 2016**



PROJECT	START	END	STATUS
Agriculture Services Building	Apr-15	Jun-17	<p>Construction contract awarded to Atkinson Construction. Water and sewer connection in planning stage with the Town of Stony Plain and Parkland School Division. Construction is to start the week of September 18<sup>th</sup>.</p> <p>Power and gas to the building has been disconnected with demolition to start the week of September 18<sup>th</sup>.</p>
Parkland County Transfer Station Expansion	Feb-16	Sep-17	<p>Procurement Services is working on the pre-qualification process for this project to select a contractor.</p> <p>The Waste trailer procurement that was required for this project has been awarded and should be delivered in the next 90 days.</p> <p>Preliminary work is underway to obtain the development permit from Stony Plain in anticipation of the final drawings.</p>
Acheson Storm Outfall	Jan-16	Oct-16	<p>As of September 1, 2016, all of the pipe required for the storm system is in place. Our contractor continues to work on the lift station connection points as well as on backfilling the locations where directional drilling occurred. Once all the connections are fully complete, they will be testing the line and working to fully complete all remaining tasks such as landscaping, electrical connections for lift stations, completing final inspections and other minor details.</p> <p>The largest task remaining is the completion of the service road along the east side of Hwy 60 and south of 16A. This roadway was scheduled to be completed in August. Poor weather conditions have delayed this task. Our contractor continues to schedule this as a priority item and we anticipate this work to be completed in October.</p> <p>Overall, the project is in good standing as it relates to schedule. Completion of the majority of the project is expected to be 1 month ahead of schedule. Throughout the process, with minor tweaks to alignment and favourable construction conditions, we may end up with an overall project cost savings of approximately \$1,000,000.</p>